Approved For Release 2003/04/29: CIA-RDP84-00780R00380020002:

Light from d

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4.2 m yart Week of both. Intent . - amend to writation to had to see if en he deviel ay. On lighting review to Hedend center methods menner Frettingh Kegi 1./ Noon Meetterj 2.C. is aware per sw. Friel. roved For Release 2003/04/29\: CIA-RDP84-00780R003800200023-6

Approved For Release 2003 04/29 A-RDP84-00780R003800200023-6 been filed. Per CXIS note - Logistics will send him a This was one of suspense items. (See background attached) status report Lighting + budio on or before 3 of my 71. Suspense: 19 April 1971 DD/S 71-0955, Lighting for Color Motion Picture Photography in Agency Auditorium, memo dtd 17 Mar 71 to DD/S fr D/Log; w/background. Suspended for follow-up action by 4/19-called OL. They will call back. Suspense: talked to

14 MAY 1976

MEMORANDUM FOR: Deputy Director for Support

SUBJECT

: Lighting for Color Metion Picture Photography

in Agency Auditories

REFERENCE

: Memo dtd 17 Mar 71 to DD/S fm D/L, same

subject

I. This memorandum is for your information only.

- 3. Exter to implementation of the recommendations made in the report, some ambient features in the auditorium will require adjustment.
 - a. Ideas are now being considered to provide the correct neutral gray background for the speaker during filming without upsetting the existing color scheme during normal auditorium use.
 - b. The additional 16-kilowatt lighting load will require full-time operation of the air-conditioning system in order to dissipate the heat generated during filming. There is adequate cooling capacity in the system; however, the sound level must be reduced. We have received a report from consulting engineers proposing a sound-reduction method that will cost under \$1,000.

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SUBJECT: Lighting for Color Motion Picture Photography in Agency Auditorium

- c. The lighting consultant advises, and the OTR-RECD professional staff agrees, that high-quality photography will require the camera to be located in the rear of the main auditorium floor under the projection booth in order to obtain the correct viewing angle of the speaker. The use of a portable camera platform will enable the cameras to be preparly located. This will necessitate the removal of three to four seats in the center of the rear row under the booth. When the platform is not in use, the space for sesthetic reasons would be occupied by a credenza or other appropriate furnishings.
- 4. While we feel that proper lighting conditions may be achieved in the auditorium, we intend to install a temporary full-scale mackup of the proposed lighting system. This will permit the shooting of a test film while displaying the main features of the installation prior to any commitment for detailed design services. It will also assist interested Agency officers to evaluate the impact of such a system prior to proceeding with a permanent installation.

STAT

Acting Director of Logistics